## **REMARKS**

Claims 1-23 were rejected as being obvious in view of Compton, Agnihotri and Reilly. As amended, claim 1 calls for automatically searching the Internet for streaming video files, selecting particular streaming video files based on a text search using keywords, the streaming video files provided by one or more web sites, and generating representations of the streaming video files organized by categories for display as a graphical user interface.

According to some embodiments of the present invention, a search engine may be used to automatically collect streaming video files. In particular, in some embodiments the search engine may use keywords to search the Internet for streaming video files of interest to a user. In an embodiment, web sites provide the streaming video files.

As stated in the Office Action, Compton fails to disclose a text search using a keyword. Likewise, Agnihotri fails to disclose searching the Internet for streaming video files and selecting files provided by a web site based on a text search using keywords. Rather, Agnihotri receives a video image from a source such as an antenna, VTR or DVD, on a video processing device for processing, including editing. 5:26-37; 13:64-66; Figure 1. As neither Compton nor Agnihotri disclose a text search using a key word to select particular streaming video files that are provided by one or more Internet web sites, claim 1 and claims dependent thereon are believed to be patentable. For at least the same reasons, claims 11-26 are also believed to be patentable.

In view of the amendments and remarks herein, the application is believed to be in condition for allowance. The Examiner's prompt action in accordance therewith is respectfully requested.

Respectfully submitted,

Date: July 8, 2004

Rhonda L. Sheldon, Reg. No. 50,457

TROP, PRUNER & HU, P.C. 8554 Katy Freeway, Suite 100

Houston, TX 77024 713/468-8880 [Phone] 713/468-8883 [Fax]

Customer No.: 21906